

Electronic Acknowledgement Receipt

EFS ID:	4335577
Application Number:	10566941
International Application Number:	
Confirmation Number:	9166
Title of Invention:	Use of single nucleotide polymorphism in the coding region of the porcine leptin receptor gene to enhance pork production
First Named Inventor/Applicant Name:	Cheryl J. Kojima
Customer Number:	45607
Filer:	Robert D. Traver/Nancy Stovall
Filer Authorized By:	Robert D. Traver
Attorney Docket Number:	11916.0058.PCUS02
Receipt Date:	21-NOV-2008
Filing Date:	28-AUG-2006
Time Stamp:	16:35:19
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	yes
Payment Type	Deposit Account
Payment was successfully received in RAM	\$180
RAM confirmation Number	2080
Deposit Account	191970
Authorized User	
The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:	
Charge any Additional Fees required under 37 C.F.R. Section 1.17 (Patent application and reexamination processing fees)	

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/Message Digest	Multi Part/.zip	Pages (if appl.)
1	NPL Documents	THEN_Monsanto_will_weltweites_August_2005.pdf	268598 4130e3e1617b6b62b40523f0f74a2b196c15b6f	no	2
Warnings:					
Information:					
2	NPL Documents	THEN_Monsanto_will_weltweites_December_2005.pdf	408402 b1a12d7a5c29029e66a14e174f597658114365	no	3
Warnings:					
Information:					
3	NPL Documents	AF092422.pdf	326341 b1f15c81530b36a1c1a229887c89fc7a15ce	no	3
Warnings:					
Information:					
4	NPL Documents	AF167719.pdf	260466 e53b9153b806b6946b22b8e1b227a664d68a1bdc	no	3
Warnings:					
Information:					
5	NPL Documents	AF184173.pdf	144700 652b17276101b242b6effc0d0b6598cf19bc88	no	2
Warnings:					
Information:					
6	NPL Documents	AF184172.pdf	363309 2712e6a335ff6c64d7b6fa9220c72807a03babb	no	5
Warnings:					
Information:					
7	NPL Documents	AH009271.pdf	220064 000c13330c5b3885c041f70eb78650d2c6e9ff	no	3
Warnings:					
Information:					
8	NPL Documents	AJ223162.pdf	127926 26fb1b6b652ce03cf748fbefb180c93eae5d86	no	2
Warnings:					
Information:					

9	NPL Documents	AJ223163.pdf	123384 f66090531a7a688ca0f79ac5c8288853ff 8805	no	2
Warnings:					
Information:					
10	NPL Documents	U72070.pdf	92770 5eab74ef10bf1a9a4d40ec4cb9038e00 d5c20	no	1
Warnings:					
Information:					
11	NPL Documents	AF036908.pdf	119936 2fdec3f0152eac1ba75302d8186b5c11 b6221	no	2
Warnings:					
Information:					
12	NPL Documents	U67739.pdf	101616 acdbf9a126a6c5c916fb2018d392aefc4 59c	no	1
Warnings:					
Information:					
13	NPL Documents	Ergebnisse_der_Untersuchung en_2005.pdf	106593 8e7bc66225c4b2411c3bbadefcfcba73d1f 7b815	no	1
Warnings:					
Information:					
14	NPL Documents	International_Search_Report_P CT_US2004_023050.pdf	810819 1698031034413edf1b6-0099925c58880f-0f 88dc	no	9
Warnings:					
Information:					
15	NPL Documents	Written_Opinion_PCT_US2004 _023050.pdf	542887 b6ff7ec24aecd1ef04569968629dc200191 aef5	no	7
Warnings:					
Information:					
16	NPL Documents	Preliminary_Report_on_Patent ability_PCT_US2004_023050. pdf	148415 6a8ec28a7815925f615280348e4e98f13e1c 72a6	no	2
Warnings:					
Information:					
17	NPL Documents	DEVOS_Ligand_independent_... pdf	425101 3e4d8218ccf36099362ca952279597d024e 66c192	no	7
Warnings:					
Information:					

18	NPL Documents	Huff_Lonergan_Correlations_among_selected.pdf	653201 b7f4c7930e304d311aef0fb3496c67d916c5809f	no	13
Warnings:					
Information:					
19	NPL Documents	FONG_Localization_of_leptin_binding.pdf	281138 722a0c93ad1f16d294db2f904e3a1f1ec1a82	no	7
Warnings:					
Information:					
20	NPL Documents	TARTAGLIA_The_Leptin_Receptor.pdf	366295 7a593dd142a2305d93951197e08e73cc4	no	4
Warnings:					
Information:					
21		IDS.pdf	485868 2e9fb64718f16cb2e07705dec9cc7486550	yes	5
Multipart Description/PDF files in .zip description					
Document Description			Start	End	
Information Disclosure Statement Letter			1	3	
Information Disclosure Statement (IDS) Filed (SB/08)			4	5	
Warnings:					
Information:					
22	NPL Documents	De_Koning_Detection_of_quantitative.pdf	1686139 d180403deef5202158eb2f11bc1c1a5a32c88c	no	12
Warnings:					
Information:					
23	NPL Documents	HALEY_Mapping_Quantitative.pdf	2273872 2151154c75f8e01c1767e64d8e1c92761a82b15	no	13
Warnings:					
Information:					
24	Fee Worksheet (PTO-06)	fee-info.pdf	30336 32b246cc0e0e6e653812451625e021954629f4b11	no	2
Warnings:					
Information:					
Total Files Size (in bytes):				10368176	

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.